* PALMINTRANET

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Inventor Information for 10/816253

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| US 20060039547 A1 | US- PGPUB | 20060223 | 11 | System and method for providing computer assisted user support | 379/265.02 | | Klein; Adam Lee et al. |
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| US 20060037083 A1 | US- PGPUB | 20060216 | 11 | Method and interface for video content acquisition security on a set-top box | 726/28 | | Kortum; Philip Ted et al. |
| US 20060037043 A1 | US- PGPUB | 20060216 | | Method and interface for managing movies on a set-top box | 725/37 | 725/39; 725/61 | Kortum; Philip Ted et al. |
| US 20060026663 A1 | US- PGPUB | 20060202 | | System and method for pre-caching a first portion of a video file on a set-top box | 725/134 | 725/42; 725/89 | Kortum; Philip Ted et al. |
| US 20060015924 A1 | US- PGPUB | 20060119 | | Human factors-based video compression | 725/135 | 375/240; 375/240.01 | Kortum; Philip Ted et al. |
| US 20060004837 A1 | US- PGPUB | 20060105 | | Advanced switching peer-to-peer protocol | 707/102 | | Genovker; Victoria V. et al. |
| US 20050270542 A1 | US- PGPUB | 20051208 | | DIRECT COMBINATION OF FIBER OPTIC LIGHT BEAMS | 356/498 | | Sullivan, Mark Timothy et al. |
| US 20050268156 A1 | US- PGPUB | 20051201 | 12 | Failover system and method for cluster environment | 714/4 | | Mashayekhi, Victor et al. |
| US 20050268155 A1 | US- PGPUB | 20051201 | | Failover system and method for cluster environment | 714/4 | | Mashayekhi, Victor et al. |
| US 20050228531 A1 | US- PGPUB | 20051013 | | Advanced switching fabric discovery protocol | 700/130 | | Genovker, Victoria V. et al. |
| US 20050216589 A1 | US- PGPUB | 20050929 | | System and method for indicating network connectivity and access to an information service offering | 709/225 | | Kortum, Philip Ted et al. |
| US 20050202854 A1 | US- PGPUB | 20050915 | | Universal mobile phone adapter method and system for vehicles | 455/571 | 455/436 | Kortum, Philip T. et al. |
| US 20050180560 | US- PGPUB | 20050818 | | System and method for operating a | 379/413.03 | 379/453 | Kortum, Philip Ted et al. |

| A1 | | | telephone to bypass a wireline telephone service | | | |
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| US 20050180463 A1 | US- PGPUB | 20050818 | Connection management for data networks | 370/493 | | Jones, Kenneth Roger et al. |
| US 20050175230 A1 | US- PGPUB | 20050811 | Personal bill denomination reader | 382/138 | 382/114 | Kortum, Philip Ted et al. |
| US 20050171695 A1 | US- PGPUB | 20050804 | System and method for fast acquisition position reporting using communication satellite range measurement | 701/213 | 342/357.09 | Sullivan, Mark C. et al. |
| US 20050166261 A1 | US- PGPUB | 20050728 | System and method for network authentication of a data service offering | 726/5 | 713/155 | Kortum, Philip Ted et al. |
| US 20050159107 A1 | US- PGPUB | 20050721 | Enhanced wireless handset, including direct handset-to-handset communication mode | 455/41.2 | 455/344; 455/414.2; 455/421 | Mauney, Daniel W. et al. |
| US 20050076121 A1 | US- PGPUB | 20050407 | FIREWALL SWITCHING SYSTEM FOR COMMUNICATION SYSTEM APPLICATIONS | 709/225 | 709/229; 726/4 | Kortum, Philip et al. |
| US 20050032475 A1 | US- PGPUB | 20050210 | Enhanced wireless handset, including direct handset-to-handset communication mode | 455/41.2 | 455/552.1 | Mauney, Daniel W. et al. |
| US 20050020236 A1 | US- PGPUB | 20050127 | Enhanced wireless handset, including direct handset-to-handset communication mode | 455/403 | 455/73 | Mauney, Daniel W. et al. |
| US 20050008322 A1 | US- PGPUB | 20050113 | Direct combination of fiber optic light beams | 385/147 | | Sullivan, Mark Timothy et al. |
| US 20050008298 A1 | US- PGPUB | 20050113 | Manipulators for fiber optic cable assemblies | 385/52 | | Sullivan, Mark Timothy et al. |

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| US 20040254901 A1 | US- PGPUB | 20041216 | Methods and systems for interactive evolutionary computing (IEC) | 706/13 | | Bonabeau, Eric et al. |
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| US 20040143392 A1 | US- PGPUB | 20040722 | System and method for fast acquisition reporting using communication satellite range measurement | 701/213 | | Kilfeather, James B. et al. |
| US 20040116073 A1 | US- PGPUB | 20040617 | Enhanced wireless handset, including direct handset-to-handset communication mode | 455/41.2 | 455/421; 455/445; 455/517 | Mauney, Daniel W. et al. |
| US 20040046008 A1 | US- PGPUB | 20040311 | Process for the reduction of undesirable outgassing species | 228/214 | | Raghavan, Vijaya N.V. et al. |
| US 20040008020 A1 | US- PGPUB | 20040115 | System and method for extending the range of a frequency measuring device | 324/76.19 | | Sullivan, Mark et al. |
| US 20030217232 A1 | US- PGPUB | 20031120 | Data transfer unit with support for multiple coherency granules | 711/141 | 711/154 | Audityan, Srinath et al. |
| US 20030194142 A1 | US- PGPUB | 20031016 | Multi-resolution predictive foveation for bandwidth reduction of moving images | 382/239 | | Kortum, Philip T. et al. |
| US 20030194141 A1 | US- PGPUB | 20031016 | Multi-point predictive foveation for bandwidth reduction of moving images | 382/239 | | Kortum, Philip Ted et al. |
| US 20030144876 A1 | US- PGPUB | 20030731 | Apparatus and method for processing phone-in prescriptions | 705/2 | | Kosinski, Diana L. et al. |
| US 20030079028 A1 | US- PGPUB | 20030424 | Unified interface for managing DSL services | 709/229 | 709/218; 715/741 | Kortum, Philip Ted et al. |
| US 20030051187 | US- PGPUB | 20030313 | Failover system and method for cluster | 714/4 | | Mashayekhi, Victor et al. |

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| US 20030035386 A1 | US- PGPUB | 20030220 | Apparatus and method for efficient live webcasting and network connectivity | 370/316 | 370/389; 370/466 | Sullivan, Mark |
| US 20030033397 A1 | US- PGPUB | 20030213 | Remote diagnostics system | 709/223 | 709/224 | Gurumoorthy, Nagasubramanian et al. |
| US 20020157759 A1 | US- PGPUB | 20021031 | Mounting process for outgassing-sensitive optics | 156/80 | | Raghavan, Vijaya N. V. et al. |
| US 20020125643 A1 | US- PGPUB | 20020912 | Advanced target system | 273/363 | | Sullivan, Mark |
| US 20020123966 A1 | US- PGPUB | 20020905 | System and method for administration of network financial transaction terminals | 705/43 | | Chu, Luke et al. |
| US 20020121815 A1 | US- PGPUB | 20020905 | Magnetically powered reciprocating engine | 310/33 | | Sullivan, Mark L. |
| US 20020072853 A1 | US- PGPUB | 20020613 | System and method for fast acquisition reporting using communication satellite range measurement | 701/213 | 342/357.07 | Sullivan, Mark C. |
| US 20020064210 A1 | US- PGPUB | 20020530 | System and method for fast code phase and carrier frequency acquisition in GPS receiver | 375/145 | | Sullivan, Mark C. |
| US 20020057733 A1 | US- PGPUB | 20020516 | Frequency translator using a cordic phase rotator | 375/222 | | Sullivan, Mark C. |
| US 20020037715 A1 | US- PGPUB | 20020328 | Enhanced wireless handset, including direct handset-to-handset communication mode | 455/421 | 455/445; 455/517 | Mauney, Daniel W. et al. |
| US 20020025011 A1 | US- PGPUB | 20020228 | System and method for fast code phase and carrier frequency acquisition in GPS receiver | 375/343 | | Sullivan, Mark C. |
| US | US- | 20011122 | Toy vehicle with | 446/469 | | Lee, Jason et al. |

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| 20010044255 A1 | PGPUB | | pivotally mounted side wheels | | | |
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| US 7007105 B1 | USPAT | 20060228 | | 709/247 | 709/219; 715/513 | Sullivan; Mark K. et al. |
| US 6922791 B2 | USPAT | 20050726 | | 714/4 | | Mashayekhi; Victor et al. |
| US 6893721 B2 | USPAT | 20050517 | Process for the reduction of undesirable outgassing species | 428/414 | 349/153; 359/337.22; 428/1.5; 428/1.52; 428/1.53; 428/413; 428/415; 428/447; 428/447; 428/448 | Raghavan; Vijaya N. V. et al. |
| US 6881023 B1 | USPAT | 20050419 | Pallet fork carriage with a load securing D-ring and method of using | 414/607 | 187/237 | Sullivan; Marty |
| US 6868507 B1 | USPAT | 20050315 | Operating system independent | 714/25 | 713/1; 714/36 | Gurumoorthy; Nagasubramanian et al. |
| US 6865372 B2 | USPAT | 20050308 | Enhanced wireless handset, including direct handset-to-handset communication mode | 455/41.2 | 455/344; 455/414.2; 455/421 | Mauney; Daniel W. et al. |
| US 6847990 B2 | USPAT | 20050125 | Data transfer unit with support for multiple coherency granules | 709/212 | | Audityan; Srinath et al. |
| US 6844419 B2 | USPAT | 20050118 | Mounting process for outgassing-sensitive optics | 528/501 | 528/31; 528/481; 528/503 | Raghavan; Vijaya N. V. et al. |
| US 6796136 B1 | USPAT | 20040928 | Evaporative cooling apparatus | 62/171 | 62/304; 62/314; 62/315 | Sullivan; Marcus Ray et al. |
| US 6725158 B1 | USPAT | 20040420 | System and method for fast acquisition reporting using communication | 701/213 | 342/357.01; 342/357.06; 342/357.09; 455/12.1; | Sullivan; Mark C. et al. |

| | | | satellite range measurement | | 455/427 | |
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| US 6674904 B1 | USPAT | 20040106 | Contour tracing and boundary detection for object identification in a digital image | 382/199 | 382/173; 382/205; 382/291 | McQueen; Ward A. |
| US 6665332 B1 | USPAT | 20031216 | CDMA geolocation system | 375/130 | | Carlson; John P. et al. |
| US 6615323 B1 | USPAT | 20030902 | Optimizing pipelined snoop processing | 711/146 | | Petersen; Thomas Albert et al. |
| US 6589098 B2 | USPAT | 20030708 | Toy vehicle with pivotally mounted side wheels | 446/465 | 446/431; 446/466; 446/469; 446/470 | Lee; Jason et al. |
| US 6560536 B1 | USPAT | 20030506 | System and method for rapid telepositioning | 701/214 | 342/357.01; 342/357.03; 342/357.06; 342/357.09; 342/357.12; 455/12.1; 455/440; 701/213 | Sullivan; Mark C. et al. |
| US 6546743 B1 | USPAT | 20030415 | Mobile cooling apparatus | 62/171 | 62/239; 62/304; 62/314 | Sullivan; Marcus Ray et al. |
| US 6532740 B1 | USPAT | 20030318 | Generator employing the Coriolis effect | 60/641.11 | 60/641.12; 60/651; 60/671 | Sullivan; Mark A. |
| US 6484027 B1 | USPAT | 20021119 | Enhanced wireless handset, including direct handset-to-handset communication mode | 455/421 | 455/418; 455/550.1 | Mauney; Daniel W. et al. |
| US 6480788 B2 | USPAT | 20021112 | System and method for fast acquisition reporting using communication satellite range measurement | 701/213 | 342/357.06; 370/310; 701/214; 701/215 | Kilfeather; James B. et al. |
| US 6451142 B1 | USPAT | 20020917 | Mounting process for outgassing-sensitive optics | 156/80 | 152/285; 152/286; 152/329; 156/330 | Raghavan; Vijaya N. V. et al. |
| US 6393560 B1 | USPAT | 20020521 | Initializing and restarting operating | 713/2 | | Merrill; John W. et al. |

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| US 6389516 B1 | USPAT | 20020514 | Intervention ordering in a multiprocessor system | 711/146 | | Nunez; Jose Melanio et al. |
| US 6275906 B1 | USPAT | 20010814 | Coherency maintenance in a multiprocessor system | 711/141 | | Nunez; Jose Melanio et al. |
| US 6272604 B1 | USPAT | 20010807 | Contingent response apparatus and method for maintaining cache coherency | 711/146 | 711/144; 711/145; 711/156; 711/169 | Nunez; Jose Melanio et al. |
| US 6243648 B1 | USPAT | 20010605 | Fast acquisition position reporting system | 701/213 | 455/456.1; 701/207; 701/215 | Kilfeather; James B. et al. |
| US 6233459 B1 | USPAT | 20010515 | System for providing Geolocation of a mobile transceiver | 455/456.2 | 342/357.1; 375/149 | Sullivan; Mark et al. |
| US 6220165 B1 | USPAT | 20010424 | Pyrotechnic bridgewire circuit | 102/206 | 102/200; 102/202.5; 102/202.9; 102/218 | Sullivan; Mark K. |
| US 6191156 B1 | USPAT | 20010220 | Compositions and methods for treating bladder dysfunction | 514/381 | 514/15; 514/16; 514/303; 514/311; 514/316; 514/327; 514/328 | Kifor; Imre et al. |
| US 6169514 B1 | USPAT | 20010102 | Low-power satellite- based geopositioning system | 342/357.05 | 342/357.16 | Sullivan; Mark |
| US 6154171 A | USPAT | 20001128 | Low-power satellite- based geopositioning system | 342/357.05 | | Sullivan; Mark |
| US 6105142 A | USPAT | 20000815 | Intelligent power management interface for computer system hardware | 713/324 | 713/320; 713/322; 713/323 | Goff; Lonnie C. et al. |
| US 6094162 A | USPAT | 20000725 | Low-power satellite- based geopositioning system | 342/357.01 | 375/152; 701/213 | Sullivan; Mark |
| US 6083686 A | USPAT | 20000704 | Increased production of Thermus aquaticus | 435/6 | 435/252.33; 435/320.1; | Sullivan; Mark A. |

| US 6032193 A | USPAT | 20000229 | Computer system having virtual circuit address altered by local computer to switch to different physical data link to increase data transmission bandwidth | 709/239 | 435/69.1; 435/69.7; 435/91.4; 435/91.42; 536/23.1; 536/23.2 370/231; 370/355; 709/238; 709/242 | Sullivan; Mark K. |
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| US 6007166 A | USPAT | 19991228 | Endless track unit for four-tracked vehicles | 305/135 | 305/108; 305/169; 305/199 | Tucker; Emmitt M. et al. |
| US 5999131 A | USPAT | 19991207 | Wireless geolocation system | 342/465 | | Sullivan; Mark C. |
| US 5955986 A | USPAT | 19990921 | Low-power satellite- based geopositioning system | 342/357.05 | 342/357.16 | Sullivan; Mark |
| US 5771439 A | USPAT | 19980623 | Adaptive antenna system and method for cellular and personal communication systems | 455/63.1 | 455/278.1; 455/424; 455/506; 455/65 | Kennedy, Jr.; Joseph Patrick et al. |
| US 5694376 A | USPAT | 19971202 | Method and enhanced clock for displaying time | 368/82 | 368/240 | Sullivan; Mark K. |
| US 5672471 A | USPAT | 19970930 | Assay for detection and/or quantifying a mammalian IgA antibody response to Epstein-Barr virus membrane antigen using EBV-MA gp 350/220 lacking the transmembrane anchor domain | 435/5 | 436/513; 436/518; 436/812; 436/813 | Durda; Paul John et al. |
| US 5470032 A | USPAT | 19951128 | Airborne monitoring system and method | 244/1TD | 244/24; 244/31 | Williams, Jr.; Joseph B. et al. |
| US 5414565 A | USPAT | 19950509 | Tilting kinematic mount | 359/872 | 359/225; 359/849; | Sullivan; Mark T. et al. |

| | | | | | 359/896 | |
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| US 5406405 A | USPAT | 19950411 | Rotating kinematic optic mount | 359/223 | 359/224; 359/226; 359/555; 359/872 | Sullivan; Mark T. |
| US 5351296 A | USPAT | 19940927 | Financial transmission system | 705/70 | 379/413; 379/93.02; 379/93.12; 379/93.26; 380/281; 705/71; 705/72; 705/73 | Sullivan; Mark K. |
| US 5307909 A | USPAT | 19940503 | Display device for luggage | 190/26 | 150/154; 190/100; 190/102 | Nitkin; Andrew J. et al. |
| US 5261310 A | USPAT | 19931116 | Apparatus for autoloading tank cannons | 89/46 | | Sullivan; Mary B. et al. |
| US 5249448 A | USPAT | 19931005 | Redraw carriage for crank and slide press | 72/349 | 72/456 | Fedor; Russell J. et al. |
| US 5016187 A | USPAT | 19910514 | Linearized turbine flow meter for fuel dispensers | 702/46 | 702/14; 73/861.77 | Forkert; Maurice J. et al. |
| US 5013308 A | USPAT | 19910507 | External male catheter | 604/349 | 604/351 | Sullivan; Mark et al. |
| US 4964796 A | USPAT | 19901023 | Swag centerpiece with taper candle/chimney glass insert | 431/289 | 248/27.8; 362/163; 431/297; D11/143; D11/144; D26/10 | Sullivan; Marian D. et al. |
| US 4958173 A | USPAT | 19900918 | Toner receptive coating | 346/135.1 | 347/120; 430/39 | Fitch; John J. et al. |
| US 4896250 A | USPAT | 19900123 | Solvent-processible electrically conductive coatings | 361/523 | 252/512 | Sullivan; Mary |
| US 4895512 A | USPAT | 19900123 | Taper candle/chimney glass bar | 431/295 | 362/396; 431/296; 431/297 | Sullivan; Marian D. et al. |
| US 4872462 A | USPAT | 19891010 | Prophylactic apron | 128/842 | 128/846; 604/352 | Salz; Gilbert et al. |
| US 4857811 A | USPAT | 19890815 | Evacuation pump control for a centrifuge instrument | 318/3 | 388/930; 388/933; 494/10; 494/26 | Barrett; Lawrence R. et al. |

| US 4848122 | USPAT | 19890718 | Method and | 72/53 | 29/90.1; | Sullivan; Mark P. |
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| | | | deburring using shot | | 451/82 | |
| US 4815967 | USPAT | 19890328 | Taper candle bar | 431/295 | 431/296; | Sullivan; Marian |
| A | | | _ | | 431/297 | D. et al. |
| US 4804237 | USPAT | 19890214 | Tractor-trailer brake | 303/7 | 188/3R; | Gee; Thomas A. |
| A | | | control system | | 280/433; | et al. |
| | | | | | 303/15; | |
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| US 4804234 | USPAT | 19890214 | Tractor-trailer brake | 303/7 | 188/112R; | Gee; Thomas A. |
| Α | | | control system | | 188/3R; | et al. |
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| 1 | | | | | 303/22.1; | |
| | | | | | 303/9.62 | |
| US 4772404 | USPAT | 19880920 | Concentrated liquid | 510/516 | 8/188; | Fox; Daniel J. et |
| A | | | fabric softener with | | 8/648 | al. |
| | | | whiteners | | | |
| US 4768840 | USPAT | 19880906 | Brake control system | 303/6.01 | 188/112R; | Sullivan; Mark |
| A | | | and method | | 188/181T; | W. et al. |
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| US D288511 | USPAT | 19870303 | Bowl or the like | D7/506 | D21/544; | Sullivan; Mark |
| S | | | | : | D7/556; | |
| | | | | | D7/571 | |
| US 4625882 | USPAT | 19861202 | Toy-like cereal | 220/23.83 | 206/457; | Sullivan; Mark |
| A | | | serving apparatus | | 220/500; | |
| | | | | | 229/116.1; | |
| | | | | | 229/116.4; | |
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| | | | | | 446/76; | |
| | | | | | D7/506 | |
| US 4609923 | USPAT | 19860902 | Gold-plated tungsten | 343/897 | 343/912; | Boan; Bobby J. et |
| A | | | knit RF reflective | | 66/202 | al. |
| | | | surface | | | |
| US 4294324 | USPAT | 19811013 | Cab suspension and | 180/89.14 | 267/64.27; | Kimball; Charles |
| A | | | restraining device | | 296/190.07; | A. et al. |
| | | | | | 296/35.1 | |
| US 4245426 | USPAT | 19810120 | Wheeled figure | 446/269 | 297/181; | Sullivan; Mark |

| A | | | | | 5/636; D6/598 | |
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| US 3224048 A | USPAT | 19651221 | Removable safety bar for windows, doors and the like [TEXT AVAILABLE IN USOCR DATABASE] | 49/57 | 160/223; 292/260; 52/507; 52/645; 52/730.3 | SULLIVAN MARIE C |
| US 3049798 A | USPAT | 19620821 | Brake shoe tool [TEXT AVAILABLE IN USOCR DATABASE] | 29/227 | 29/268 | SULLIVAN MARGUERITE D |
| US 2979167 A | USPAT | 19610411 | Hydraulically operated, mechanically powered safety brake system [TEXT AVAILABLE IN USOCR DATABASE] | 188/141 | 188/152; 188/346; 188/74; 303/49; 303/84.2 | SULLIVAN MARGUERITE D |
| US 2824559 A | USPAT | 19580225 | Peelable liquid plastic cot or bandage [TEXT AVAILABLE IN USOCR DATABASE] | 604/307 | 424/447; 523/111; 602/52; 602/58; 602/63 | SULLIVAN MARY E |
| US 2631189 A | USPAT | 19530310 | Static wick discharger [TEXT AVAILABLE IN USOCR DATABASE] | 361/218 | 174/102SC; 174/121R; 174/73.1; 244/1A; 361/222; 439/868 | SULLIVAN MARY R et al. |
| US 2205318 A | USPAT | 19400618 | Ice water beer cooler [TEXT AVAILABLE IN USOCR DATABASE] | 62/399 | 137/212; 62/306; 62/461 | SULLIVAN MARTIN E |
| US 2022222 A | USPAT | 19351126 | Electric lighting fixture [TEXT AVAILABLE IN USOCR DATABASE] | 362/364 | | SULLIVAN MARLVAN J |
| US 1601088 A | USPAT | 19260928 | Sanitary seat cover [TEXT AVAILABLE IN | 4/244.2 | 4/245.3 | SULLIVAN MARY C et al. |

| | | | USOCR DATABASE] | | |
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| US 1436367 A | USPAT | 19221121 | Child's amusement- bar device [TEXT AVAILABLE IN USOCR DATABASE] | 446/227 | SULLIVAN MARK N |

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